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Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

1 (Currently Amended). A system for providing context based verbal
commands to a multi-modal browser, comprising:
a context-based audio queue ordered based on contents of a page being
audibly read by the multi-modal browser to a user;
a store for storing a current context of the audio queue; and
a speech recognition engine for recognizing and registering voice
commands, wherein said speech recognition engine compares a current audio
context with the context associated with a voice command and causes the
browser to perform an action based on the comparison, wherein when a first
tag is used to designate the audio context, recognized voice commands
associated with the audio context are ignored unless an audio context has been
established, and wherein if a context has been established, a Uniform Resource
Locator (URL) is followed after appending the current context.
2 (original). The system as recited in claim 1, wherein the browser action
comprises accessing a different Uniform Resource Locator (URL) and
rendering a page specified by the URL.
3 (Canceled). The system as recited in claim 1, wherein when a first tag is
used to designate the audio context, recognized voice commands associated
with the audio context are ignored unless an audio context has been
established, and wherein if a context has been established, a Uniform Resource
Locator (URL) is followed after appending the current context.
4 (Currently Amended). The system as recited in claim 3 1, wherein said first
tag is designated a REQUIRED tag.
5 (Currently Amended). The system as recited in claim 3 1, wherein when a

second tag is used to designate the audio context, if a context is established, it

3	is appended before driving the URL, and wherein if no context is established,
4	the URL is followed without appending anything.
1	6 (original). The system as recited in claim 5, wherein the second tag is
2	designated an OPTIONAL tag.
1	7 (original). The system as recited in claim 5, wherein when a third tag is used
2	to designate the audio context, the context is not appended even if it is defined.
1	8 (original). The custom so registed in stairs 7 and arrived.
2	8 (original). The system as recited in claim 7, wherein the third tag is designated an IGNORE tag.
-	designated an IGNORE tag.
1	9 (original). The system as recited in claim 7, wherein when a fourth tag is
2	used to designate the audio context, the command is driven only if a context is
3	not defined.
1	10 (original). The system as recited in claim 9, wherein the fourth tag is
2	designated an INVALID tag.
1	11. (Original) The system as recited in claim 1, wherein the page being audibly
2	read is a markup language page.
1	12 (Currently Amended). A computer implemented method for providing
2	context based verbal commands to a multi-modal browser, comprising the
3	steps of:
4	building a context based audio queue based on the contents of markup
5	language page being audibly read by the multi-modal browser to a user;
6	storing a current context of the audio queue; and
7	recognizing and registering voice commands, wherein the current audio
8	context is compared with a voice command, thereby causing the multi-modal
9	browser to perform an action based on the comparison, wherein when a first
10	tag is used to designate the audio context, recognized voice commands
11	associated with the audio context are ignored unless an audio context has been

2	established, and wherein if a context has been established, a Uniform Resource
3	Locator (URL) is followed after appending the current context.
1	13 (original). The computer implemented method for providing context based
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3	verbal commands to a multi-modal browser as recited in claim 12, wherein the
4	browser action comprises accessing a different Uniform Resource Locator (URL) and displaying the contents of the URL.
	(oras) and displaying the contents of the CRE.
1	14 (Canceled). The computer implemented method for providing context
2	based verbal commands to a multi-modal browser as recited in claim 12,
3	wherein when a first tag is used to designate the audio context, recognized
4	voice commands associated with the audio context are ignored unless an audio
5	context has been established, and wherein if a context has been established, a
6	Uniform Resource Locator (URL) is followed after appending the current
7	context.
1	15 (Currently Amended). The computer implemented method for providing
2	context based verbal commands to a multi-modal browser as recited in claim
3	14 12, wherein said first tag is designated a REQUIRED tag.
1	16 (original). The computer implemented method for providing context based
2	verbal commands to a multi-modal browser as recited in claim 13, wherein
3	when a second tag is used to designate the audio context, if a context is
4	established, it is appended before following the URL, and wherein if no
5	context is established, the URL is driven without appending anything.
	and the second s
l	17 (original). The computer implemented method for providing context based
2	verbal commands to a multi-modal browser as recited in claim 16, wherein the
3	second tag is designated an OPTIONAL tag.
l	18 (original). The computer implemented method for providing context based
2	verbal commands to a multi-modal browser as recited in claim 16, wherein
3	when a third tag is used to designate the audio context, the context is not
	5 assignment and dudic context, the context is not

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appended even if it is defined. 1 19 (original). The computer implemented method for providing context based 2 verbal commands to a multi-modal browser as recited in claim 18, wherein the 3 third tag is designated an IGNORE tag. 20 (original). The computer implemented method for providing context based 2 verbal commands to a multi-modal browser as recited in claim 18, wherein 3 when a fourth tag is used to designate the audio context, the command is driven only if a context is not defined. 21 (original). The computer implemented method for providing context based verbal commands to a multi-modal browser as recited in claim 20, wherein the fourth tag is designated an INVALID tag.